

KEN N ATRACK

buyer's
guide

specifications and installation data for builders and architects

sliding door hardware

KENNA TRACK BUYER'S GUIDE

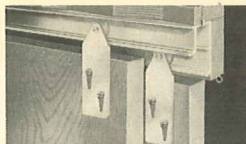
index

From specialization and research have come improvements and additions to the KENNA TRACK line. These improvements make high-quality KENNA TRACK better than ever . . . easier to install . . . assure smooth, trouble-free performance . . . at generally lower prices. Of special interest is the addition of the SCOTTIE line of sliding door hardware . . . new economy-priced hardware that brings KENNA TRACK quality well within reach of every budget. The addition of new track and accessories makes KENNA TRACK the most complete line of sliding door hardware available . . . all the more reason to "look to KENNA TRACK for one source, complete service!"

... takes the guesswork out of sliding door installations!

CABINETS, WARDROBES BY-PASSING DOORS

SERIES 250-A CUSTOM KENNA TRACK

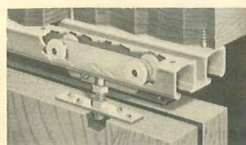


for $\frac{3}{4}$ " kitchen cabinet and other short length by-passing doors.

MINIMUM
HEADROOM
 $1\frac{1}{8}$ "

PAGE
NUMBER
1-2

SERIES 600 CUSTOM KENNA TRACK



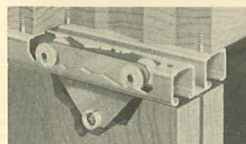
for $1\frac{3}{8}$ " and $1\frac{3}{4}$ " wardrobe by-passing doors . . . adjustable hangers.

MAXIMUM
DOOR WEIGHT
100 lbs.
tested

MINIMUM
HEADROOM
 $1\frac{1}{8}$ "

PAGE
NUMBER
9-10

SERIES 650 CUSTOM KENNA TRACK



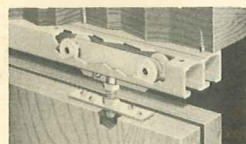
for $1\frac{3}{8}$ " and $1\frac{3}{4}$ " wardrobe by-passing doors . . . non-adjustable hangers.

MAXIMUM
DOOR WEIGHT
100 lbs.
tested

MINIMUM
HEADROOM
1"

PAGE
NUMBER
11-12

SERIES 700 CUSTOM KENNA TRACK



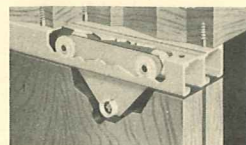
for $\frac{3}{4}$ " through $1\frac{1}{8}$ " wardrobe by-passing doors . . . adjustable hangers.

MAXIMUM
DOOR WEIGHT
100 lbs.
tested

MINIMUM
HEADROOM
 $1\frac{1}{8}$ "

PAGE
NUMBER
13-14

SERIES 750 CUSTOM KENNA TRACK



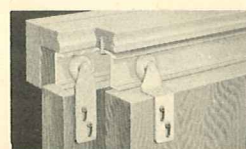
for $\frac{3}{4}$ " through $1\frac{1}{8}$ " wardrobe by-passing doors . . . non-adjustable hangers.

MAXIMUM
DOOR WEIGHT
100 lbs.
tested

MINIMUM
HEADROOM
1"

PAGE
NUMBER
15-16

SERIES 2000, 2100, 2180, 2500 SCOTTIE



High quality, low-cost sliding door hardware for $\frac{3}{4}$ ", 1", $1\frac{1}{8}$ ", and $1\frac{3}{8}$ " by-passing doors . . . adjustable hangers.

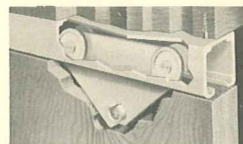
MAXIMUM
DOOR WEIGHT
75 lbs.
tested

MINIMUM
HEADROOM
 $1\frac{1}{8}$ "

PAGE
NUMBER
19-20

ROOM-TO-ROOM SINGLE DOOR OPEN AND CLOSED POCKET INSTALLATIONS

SERIES 300-A CUSTOM KENNA TRACK



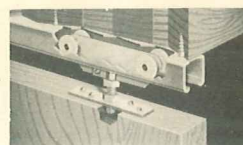
for $\frac{3}{4}$ " through $1\frac{3}{8}$ " open, and closed pocket doors . . . non-adjustable hangers.

MAXIMUM
DOOR WEIGHT
100 lbs.
tested

MINIMUM
HEADROOM
1"

PAGE
NUMBER
3-4

SERIES 350 CUSTOM KENNA TRACK



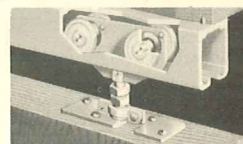
for $1\frac{3}{8}$ " closed pocket doors . . . adjustable hangers.

MAXIMUM
DOOR WEIGHT
100 lbs.
tested

MINIMUM
HEADROOM
 $1\frac{1}{8}$ "

PAGE
NUMBER
5-6

SERIES 400-A CUSTOM KENNA TRACK



for $1\frac{3}{8}$ "- $1\frac{3}{4}$ " closed pocket doors . . . adjustable hangers with ball bearing axles. No millwork required.

MAXIMUM
DOOR WEIGHT
150 lbs.
tested

MINIMUM
HEADROOM
 $2\frac{3}{8}$ "

PAGE
NUMBER
7-8

FRAMES FOR CLOSED POCKET INSTALLATIONS

SERIES 800 KENNAFRAME

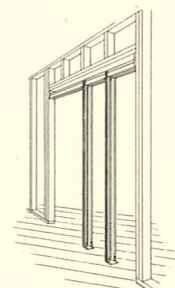


A warp-proof frame for $1\frac{3}{8}$ "- $1\frac{3}{4}$ " closed pocket door installations. All-steel members with wood nailing inserts. Series 400-A track already installed. Guaranteed trouble-free.

MAXIMUM
DOOR WEIGHT
150 lbs.
tested

PAGE
NUMBER
17-18

SERIES 900 SCOTTIE K-FRAME



A warp-proof frame for $1\frac{3}{8}$ "- $1\frac{3}{4}$ " closed pocket door installations. High quality, low cost version of Series 800 Kennaframe. Series 350 track already installed.

MAXIMUM
DOOR WEIGHT
100 lbs.
tested

PAGE
NUMBER
18

ACCESSORIES

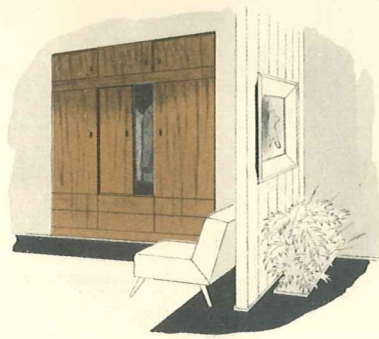
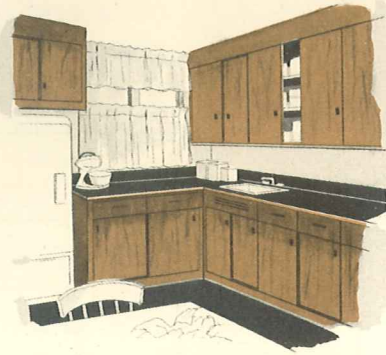
Locks, pulls, latches, door guides.

PAGE
NUMBER
21

KENNA TRACK



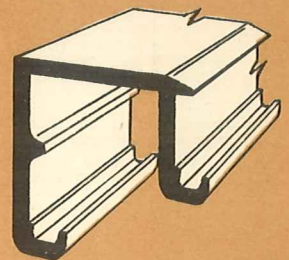
CORPORATION



FOR $\frac{3}{4}$ " KITCHEN CABINET AND OTHER SHORT LENGTH
BY-PASSING DOORS



SERIES 250-A *custom* KENNATRACK



EXTRUDED ALUMINUM TRACK
... ACCURATE AND RUSTPROOF

Simple top-center mounting makes installation quick and easy. Exclusive design keeps wheels on the rails... can't jump the track. Step-up design of this series hides hardware from line of sight when doors are open.

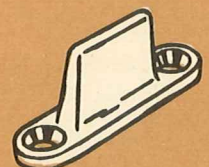
EXCLUSIVE GRIP-LOCK HANGERS
PERMIT VERTICAL ADJUSTMENT



Screw slots are beveled, and tapered top to bottom. This self-locking feature permits doors to be anchored securely, yet allows simple adjustment. Hangers are 12 ga. hot rolled steel, cadmium plated. Two single-wheel hangers

per door. Molded nylon wheels never need lubrication.

MOLDED NYLON DOOR GUIDE



Completely out of sight when installed. will not trap dirt, operates smoothly and quietly. Installs easily.

SEE OTHER SIDE FOR
SPECIFICATIONS

SERIES 250-A—Backview

NEW, EXCLUSIVE STEP-UP DESIGN HIDES TRACK AND HANGERS, PERMITS FLUSH MOUNTING. NO FACIA BOARD MILLWORK NECESSARY!

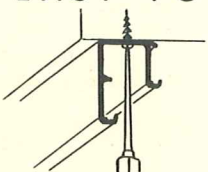
Here's the easiest to install, most versatile sliding door hardware ever developed for kitchen cabinets and small wardrobes.

The above illustration reveals how inside door extends up and above front door. This step-up design hides all hardware from view when doors are open. Doors may be tilted slightly forward and removed from track without removing hangers. This greatly simplifies finishing operations, sanding and painting.

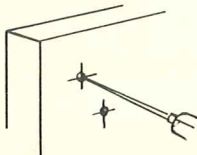
Instructions below show how anyone can install the complete unit—track, hangers and guides—in just a few minutes. Illustrated on the reverse side of this page are five of the most common methods of installing the Series 250-A. Track can be installed so doors are flush with face of cabinetry as shown in Fig. 4, or without special facia-board millwork as shown in Fig. 1.

Easy installation, plus a big choice of door widths, makes this series a big favorite for remodeling as well as new construction.

EASY TO INSTALL . . . see instructions included in each kit



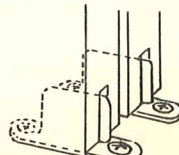
1. Screw track to the header.



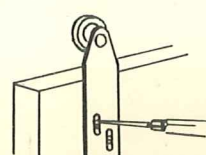
2. Attach the door hangers.



3. Lift doors on to track.



4. Screw down bottom guides.



5. Make final adjustments.

SPECIFICATIONS OF SERIES 250-A CUSTOM KENNATRACK

FIVE POPULAR METHODS OF INSTALLATION

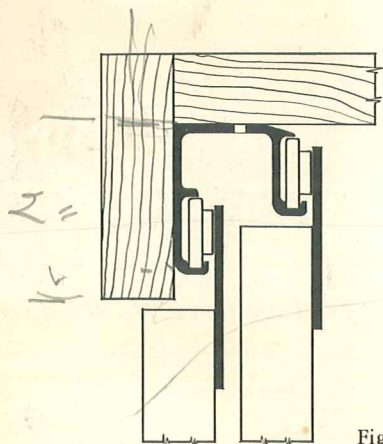


Fig. 1

Simplest of installations, no millwork needed. Step-up track design conceals track and hardware. Track mounted to head jamb flush with fascia board.

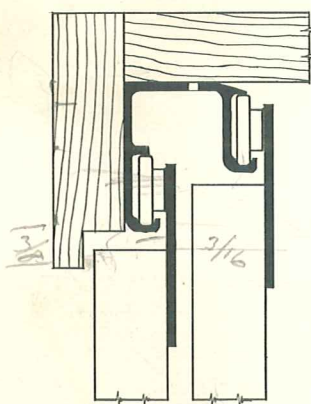


Fig. 2

Facia board routed $\frac{1}{16}$ " x $\frac{3}{8}$ " hides top edge of door. Track mounted to head jamb flush with fascia board.

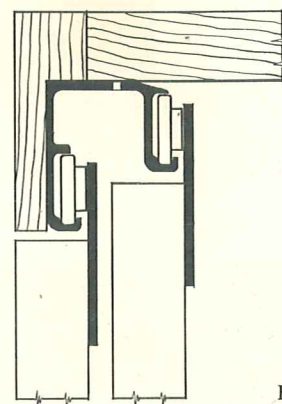


Fig. 3

Flush door installation accomplished by routing fascia board $\frac{1}{16}$ " deep to recess track.

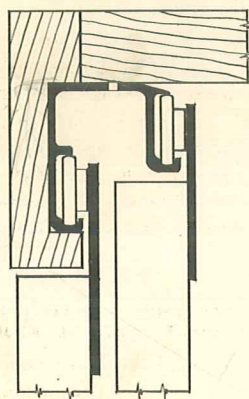


Fig. 4

Flush installation that completely hides track from view. Facia board is mortised $\frac{1}{16}$ " deep to recess track.

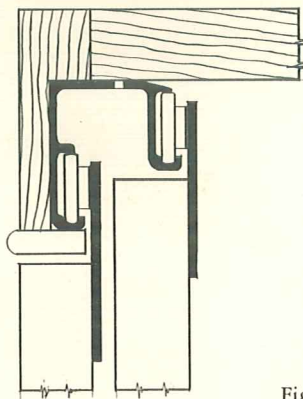


Fig. 5

Flush installation as in Fig. 3, except door is lowered to make room for a trim strip at bottom edge of fascia.

ARCHITECT'S SPECIFICATIONS

Kennatrack Series 250-A sliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all short length by-passing $\frac{3}{4}$ " sliding doors. The track shall be extruded aluminum, No. 1 finish or equal. Hangers shall be formed of 12 ga. hot rolled steel, cadmium plated. Nylon wheels and guides shall be molded from DuPont type FM-10001 nylon powder. Any necessary track stops shall be molded rubber. These specifications subject to change without notice.

IMPORTANT:

Adjust hangers for $\frac{3}{16}$ " clearance at top of door to permit removal without loosening hangers. If clearance of $\frac{1}{16}$ " or $\frac{3}{32}$ " is desired, simply loosen hanger screws and drop outside doors $\frac{3}{16}$ " or more to remove.

COMPLETE PACKAGED SETS OF SERIES 250-A KENNATRACK— FOR $\frac{3}{4}$ " BY-PASSING DOORS

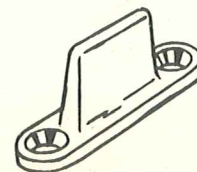
Width of Opening	Number of Doors	Width of Each Door	Shipping Weight
24"	2	12"	2 lbs.
32"	2	16"	2 lbs.
36"	3	12"	2 lbs.
48"	2	24"	3 lbs.
48"	3	16"	3 lbs.
48"	4	12"	3 lbs.
58"	2	30"	3 lbs.
64"	4	16"	4 lbs.
70"	2	36"	4 lbs.
70"	3	24"	4 lbs.
96"	4	24"	5 lbs.

EXTRA PARTS



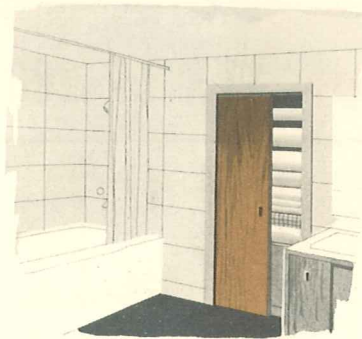
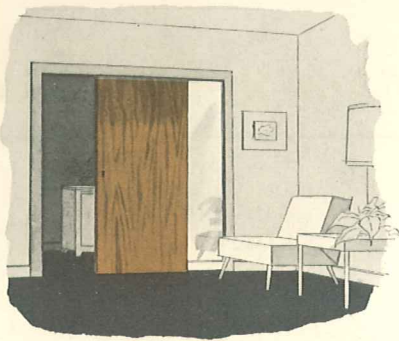
GRIP-LOCK HANGER

No. 2502—Heavy, 12 ga. steel with attached nylon wheel (2 per door). Complete with screws.



UNIVERSAL DOOR GUIDE

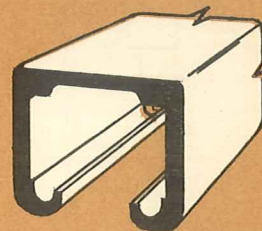
No. 1131—Molded nylon guide (one per door). Complete with screws.



**FOR ROOM-TO-ROOM $\frac{3}{4}$ " THROUGH $1\frac{3}{8}$ " OPEN
AND CLOSED POCKET DOOR INSTALLATIONS**

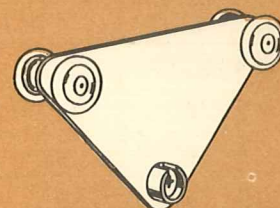


SERIES 300-A *custom* **KENNATRACK**



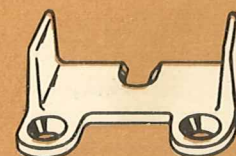
EASY TO INSTALL HEAVY EXTRUDED ALUMINUM TRACK FOR SMOOTH OPERATION

Simple top-center mounting makes installation quick and easy. Exclusive design keeps wheels on the rails . . . door can't jump the track. Factory tested to support doors weighing up to 100 pounds.



CONCEALED HANGER IS OF EXCLUSIVE KENNATRACK DESIGN

This special non-adjustable hanger fits into top of door, and is secured by an expansion sleeve of exclusive design. Acceptance of this feature is proved by world-wide demand. Requires only 1" headroom. Provides neatest and sturdiest of all installations. Eight nylon wheels per door guarantee smooth performance.



NEW NYLON DOOR GUIDE—REQUIRES NO MILLWORK

Another first from Kennatrack engineers is this revolutionary new guide. It's simplicity itself to install—just screw to floor between split jambs. Guide for $1\frac{3}{8}$ " door comes with package. For $\frac{3}{4}$ " door specify Part No. 1134. All other door sizes use Universal Door Guide No. 1132. (See reverse side of this page.)

**SEE OTHER SIDE
FOR SPECIFICATIONS**

MINIMUM HEADROOM — COMPLETE CONCEALMENT OF TRACK AND HANGERS — EXTRA STRONG HANGER INSTALLATION

The special features of this series have made it very popular for open and closed pocket door installations . . . where door of $1\frac{3}{8}$ " or less thickness is used. Requiring only 1" headroom, it can be used for many applications where it would be impossible to install other track.

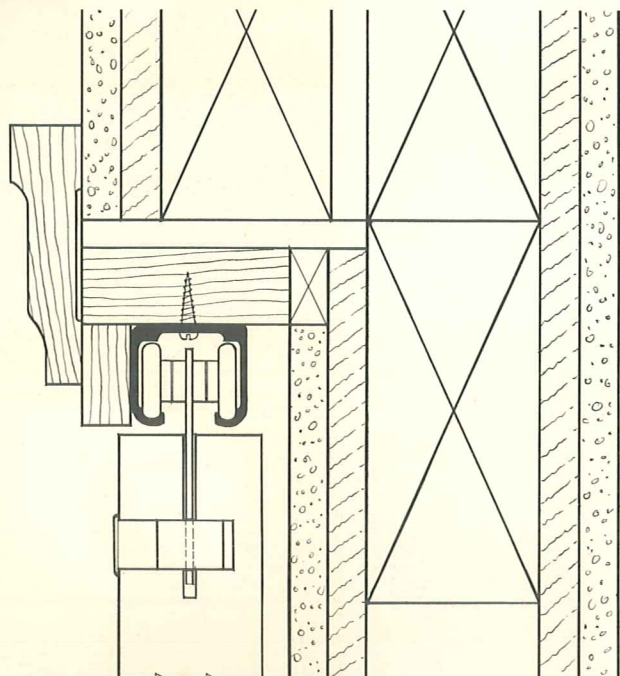
This minimum headroom feature has the further advantage of completely concealing both track and hanger from view.

Exclusive hanger design, originated

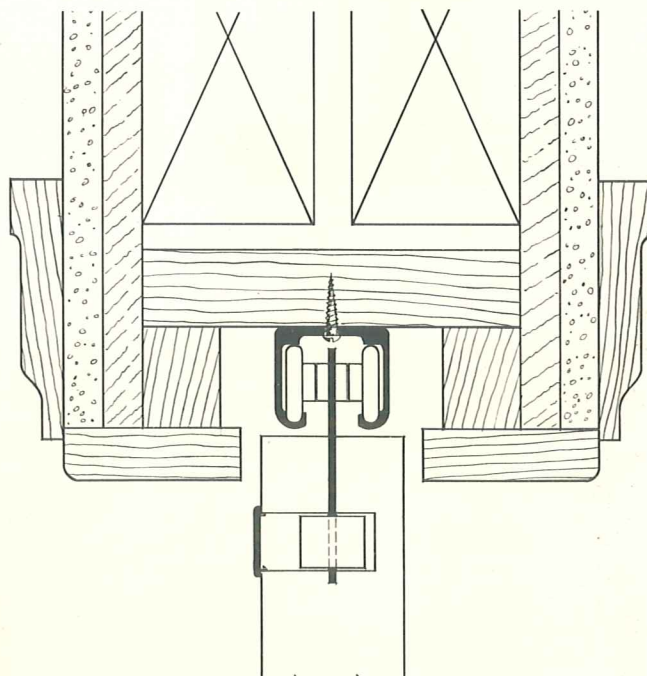
by Kennatrack engineers, provides an extra strong mounting. Even plywood or other special-material doors not well suited to side or top mounting with screws are anchored securely . . . will not rip loose.

The even distribution of door weight over 8 self-aligning nylon wheels assures smooth, quiet performance. A revolutionary, new nylon door guide for $\frac{3}{4}$ " and $1\frac{3}{8}$ " doors completely eliminates saw kerf . . . adds to the simplicity of installation.

SPECIFICATIONS OF SERIES 300-A CUSTOM KENNATRACK



SERIES 300-A OPEN POCKET ASSEMBLY



SERIES 300-A CLOSED POCKET ASSEMBLY

**1/2
SCALE**

COMPLETE PACKAGED SETS SERIES 300-A KENNATRACK—FOR 3/4" THROUGH 1 3/8" OPEN AND CLOSED POCKET DOOR INSTALLATIONS

WIDTH OF OPENING	NO. OF DOORS	SHIPPING WEIGHT
48"	1	2 lbs.
64"	1	2 lbs.
72"	1	3 lbs.
84"	1	3 lbs.
96"	1	3 lbs.

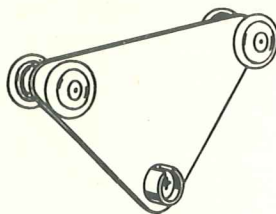
ARCHITECTS SPECIFICATIONS

Kennatrack Series 300-A sliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all 3/4" through 1 3/8" doors. The track shall be extruded aluminum, No. 1 finish or equal. Hangers shall be formed of 16 gauge hot rolled steel and cadmium plated. Wheels and door guides shall be of nylon, molded from DuPont type FM-10001 nylon powder. Door bumpers shall be of molded rubber. These specifications subject to change without notice.

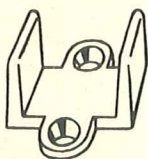
WEIGHT PER DOOR NOT TO EXCEED 100 LBS.

EXTRA PARTS

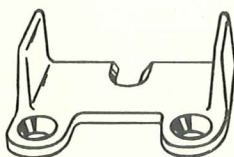
No. 3002—Hanger complete with expansion sleeve (2 per door).



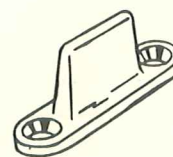
No. 3009—Expansion sleeve only (2 per door).



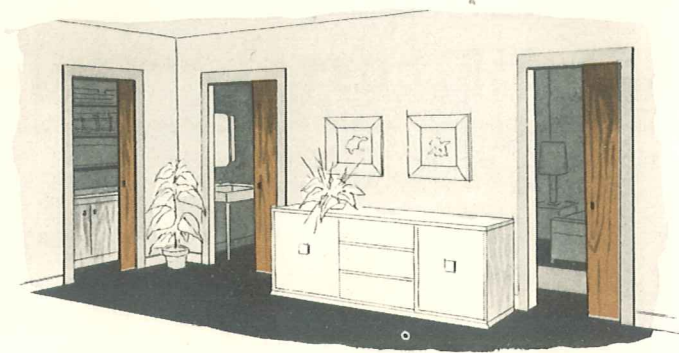
No. 1134—Nylon door guide (single) for 3/4" door (1 per door).



No. 1132—Nylon door guide (single) for 1 3/8" door.



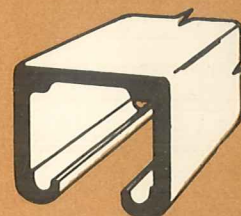
No. 1131—Universal nylon door guide (1 per door) for use with any size door.



FOR 1 3/8" CLOSED POCKET DOOR INSTALLATIONS

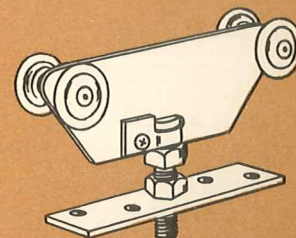


SERIES 350 *custom* **KENNATRACK**



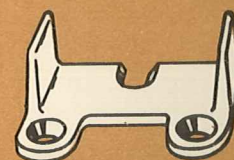
EASY TO INSTALL, HEAVY EXTRUDED ALUMINUM TRACK FOR SMOOTH OPERATION

Simple top-center mounting makes installation quick and easy. Exclusive design keeps wheels on the rails... door can't jump the track. Factory tested to support doors weighing up to 100 pounds.



ADJUSTABLE HANGER FOR EASY ACCURATE ALIGNMENT TO JAMB

These heavy-gauge steel hangers feature a threaded vertical adjustment for quick alignment of door to jamb, with a locknut that secures it in place. Floating action of wheels (8 per door) assures self-alignment for smooth, trouble-free operation.



NEW NYLON DOOR GUIDE— REQUIRES NO MILLWORK

Another first from Kennatrack engineers is this revolutionary new nylon guide. It's simplicity itself to install—just screw to floor between split jambs. Guide No. 1132 for 1 3/8" door comes with package.

**SEE OTHER SIDE
FOR SPECIFICATIONS**

DELUXE FEATURES AT ECONOMY PRICES MAKE SERIES 350 POPULAR WITH POCKET FRAME MANUFACTURERS

Especially designed for reliable, easy to install pocket doors, this series is the sliding door hardware used in the Scottie K-Frame. It's surpassed in design and performance only by the deluxe Series 400-A Kennatrack.

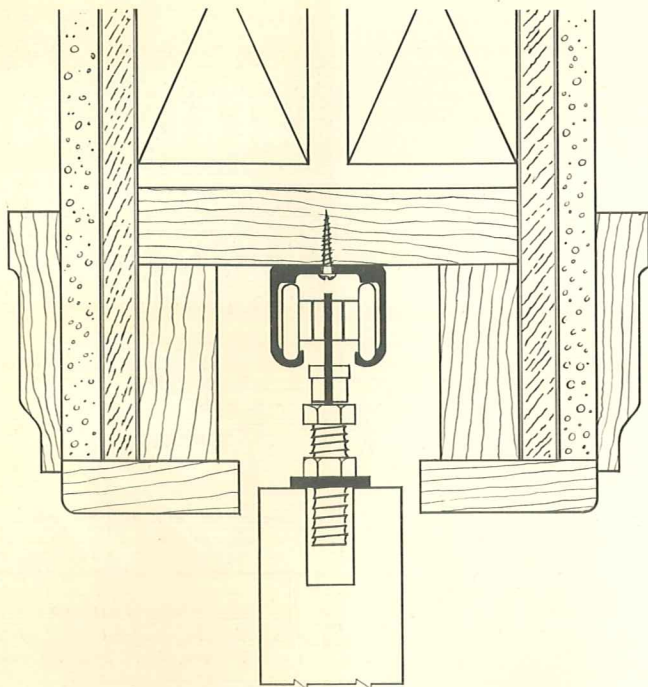
Series 350 features the heavy aluminum track also packaged with the Series 300-A, but has adjustable hangers for simplified alignment to jamb. Actually, it's an economy version of the Kennatrack Series 400-A... the ultimate in sliding door hardware

for closed pocket doors.

The even distribution of door weight over 8 self-aligning nylon wheels assures smooth, quiet performance. A revolutionary, new nylon door guide eliminates saw kerf in door bottom... adds to simplicity of installation.

Ease of installation and smooth, dependable performance make the Series 350 a big favorite with pocket frame manufacturers.

SPECIFICATIONS OF SERIES 350 CUSTOM KENNATRACK



**1/2
SCALE**

Door may be adjusted after it is installed. Locknut arrangement makes vertical door adjustment possible. Track is mounted direct to header through top-center mounting holes. No millwork is necessary.

WEIGHT PER DOOR NOT TO EXCEED 100 POUNDS

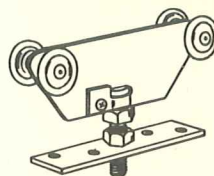
ARCHITECTS SPECIFICATIONS

Kennatrack Series 350 sliding door hardware as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all closed pocket $1\frac{3}{8}$ " doors. Door weight not to exceed 100 pounds. Track shall be extruded aluminum, No. 1 finish or equal. Hangers shall be formed of 16 ga. hot rolled steel, cadmium plated, with adjusting bolt and locknut attached. Nylon wheels and door guides shall be molded from DuPont type FM-10001 powder. Door bumpers shall be of molded rubber. These specifications subject to change without notice.

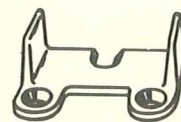
COMPLETE PACKAGED SETS OF SERIES 350 KENNATRACK FOR $1\frac{3}{8}$ " CLOSED POCKET DOORS

WIDTH OF OPENING	NO. OF DOORS	SHIPPING WEIGHT
48"	1	2 lbs.
64"	1	2 lbs.
72"	1	3 lbs.
84"	1	3 lbs.
96"	1	3 lbs.

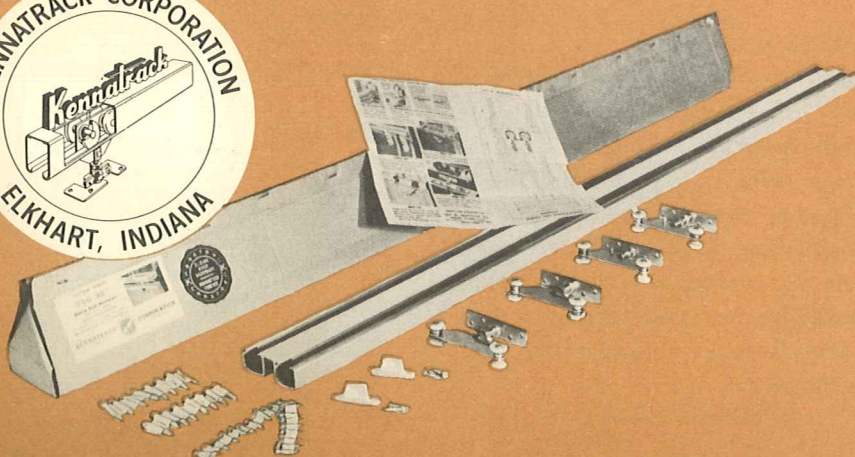
EXTRA PARTS



No. 3502—Hanger complete (2 per door).



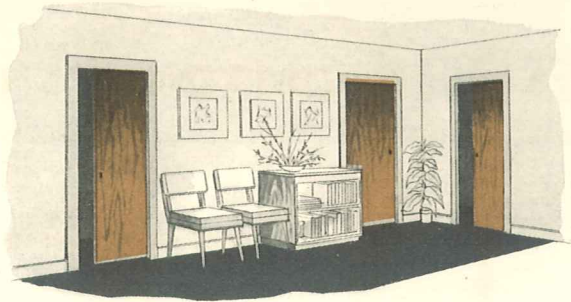
No. 1132—Nylon door guide (single) for $1\frac{3}{8}$ " door (1 per door).



ALL KENNATRACK SHIPPED COMPLETELY PACKAGED

This illustration shows the contents of a typical Kennatrack packaged unit. Everything required to make a complete sliding door installation is included in the one package. Shown are track, hangers, door guides, rubber door bumper, screws, template and detailed instructions. Latches, door pulls, locks and other accessories are NOT included in the packaged sets since individual choice will vary for each installation.

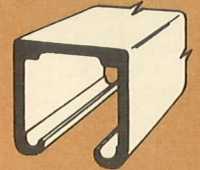
WRITE FOR BULK PACK QUOTATIONS.



**FOR ROOM-TO-ROOM 1 $\frac{3}{8}$ "-1 $\frac{3}{4}$ " DELUXE CLOSED
POCKET DOOR INSTALLATIONS**

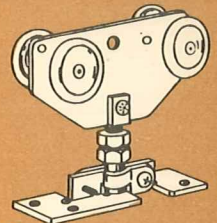


SERIES 400-A *custom* **KENNATRACK**



**EASY TO INSTALL, FINEST QUALITY
EXTRUDED ALUMINUM TRACK FOR
SMOOTH OPERATION**

Simple top-center mounting makes installation of this finest heavy-duty track quick and easy. Exclusive design keeps wheels on the rails... door can't jump the track. Factory tested to support doors weighing up to 150 pounds.



**ADJUSTABLE,
PRECISION BALL-BEARING
HANGER
FOR EASY
ALIGNMENT OF
DOOR, ULTIMATE
IN SMOOTH OPERATION UNDER
HEAVY-DUTY USE**

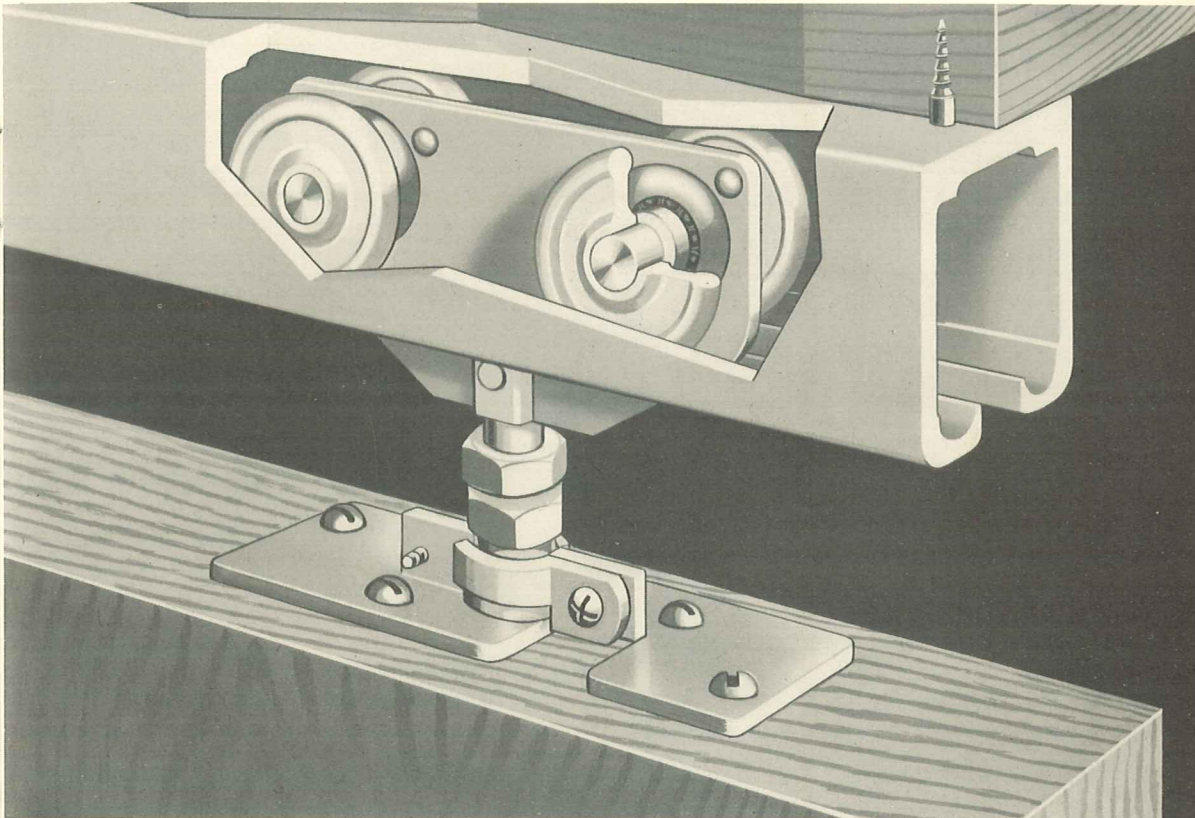
The best engineered, highest quality adjustable hanger on the market. Eight big nylon wheels per door operate on precision ball-bearing suspension axles to assure unsurpassed performance. Vertical adjustment with locknut arrangement, together with a new door plate which eliminates millwork, makes installation fast and fool-proof. Double-clip feature allows removal of door from either side of track.



**NEW NYLON DOOR GUIDE—
REQUIRES NO MILLWORK**

Another first from Kennatrack engineers is this revolutionary new nylon door guide. It's simplicity itself to install—just screw to floor between split jambs. Guide No. 1132 for 1 $\frac{3}{8}$ " closed pocket door is packed in standard package. For 1 $\frac{3}{4}$ " doors use Universal guide No. 1131. (See reverse side of this page.)

**SEE OTHER SIDE
FOR SPECIFICATIONS**



WORLD'S FINEST HARDWARE FOR CLOSED POCKET DOOR INSTALLATIONS —ADJUSTABLE BALL-BEARING HANGERS—ABSOLUTELY NO MILLWORK

Superlative design and engineering of the Series 400-A provide the smoothest performing, easiest-to-install closed pocket door hardware available.

Unexcelled performance is assured by center mounting, with even distribution of door weight over eight big $\frac{15}{16}$ " diameter nylon wheels that operate on precision ball-bearing axles.

Complete elimination of need for millwork for track, hangers and door guide makes the simplest possible installation.

Used with doors weighing up to 150 lbs., Series 400-A is guaranteed to give trouble-free performance forever. And it's priced well within reach of every quality builder.

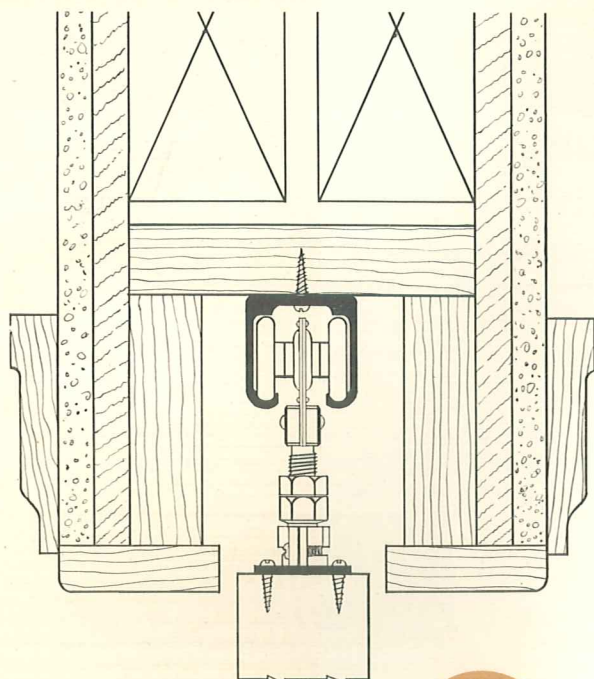
SERIES 400-A USED IN PREFABRICATED "SERIES 800 KENNAFRAME"

The Series 400-A is used exclusively in Series 800 Kennaframe... a prefabricated steel frame for 1 $\frac{3}{8}$ "-1 $\frac{3}{4}$ " closed pocket doors, guaranteed warp-proof with either dry or wet wall construction. Track is installed to frame header at the factory for easier on-the-job installation. This combination of Series 400-A sliding door hardware and the Series 800 Kennaframe is an outstanding value.



See pages 17 and 18 for full particulars

SPECIFICATIONS OF SERIES 400-A CUSTOM KENNATRACK



**1/2
SCALE**

The above illustration shows detail of a typical Series 400-A installation. Note how track is top-center mounted to header, providing quick and simple installation. Lock-nut arrangement on hanger bolt allows vertical adjustment after door is hung.

WEIGHT PER DOOR NOT TO EXCEED 150 POUNDS

ARCHITECTS SPECIFICATIONS

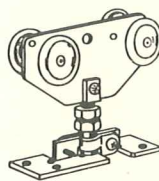
Kennatrack Series 400-A sliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all 1 $\frac{3}{8}$ " and 1 $\frac{3}{4}$ " closed pocket doors. Door weights shall not exceed 150 lbs. Track shall be extruded aluminum No. 1 finish or equal. Hangers shall be of hot rolled steel, cadmium plated, each with four $\frac{15}{16}$ " molded nylon wheels on precision ball-bearing axles. Hanger bolts shall provide vertical adjustment with locknut arrangement. Door plates and the two removing-and-locking clips shall be of 12 ga. hot rolled steel. Nylon wheels and door guides shall be molded from DuPont type FM 10001 nylon powder. Door bumpers shall be of molded rubber. These specifications subject to change without notice.

COMPLETE PACKAGED SETS OF SERIES 400-A KENNATRACK FOR 1 $\frac{3}{8}$ "-1 $\frac{3}{4}$ " CLOSED POCKET DOOR INSTALLATIONS

WIDTH OF OPENING	NO. OF DOORS	SHIPPING WEIGHT
48"	1	3 lbs.
64"	1	3 lbs.
72"	1	4 lbs.
84"	1	4 lbs.
96"	1	5 lbs.

Lengths up to 20 feet available on special order.

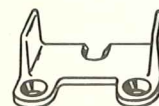
EXTRA PARTS



No. 4002—Hanger complete (2 per door).

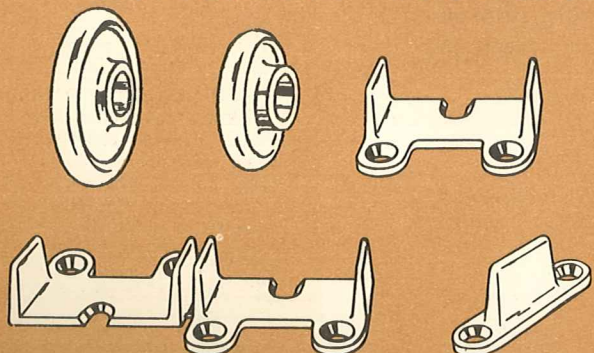


No. 1131—Universal nylon door guide (1 per door).

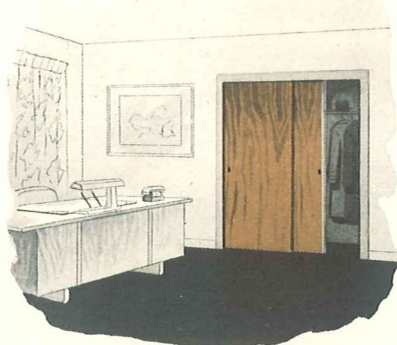
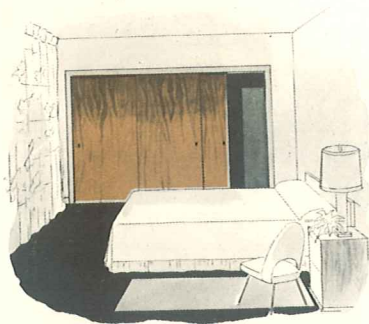


No. 1132—Nylon door guide (single) for 1 $\frac{3}{8}$ " door (1 per door).

Entire Kennatrack line has guaranteed MOLDED NYLON WHEELS AND GUIDES!



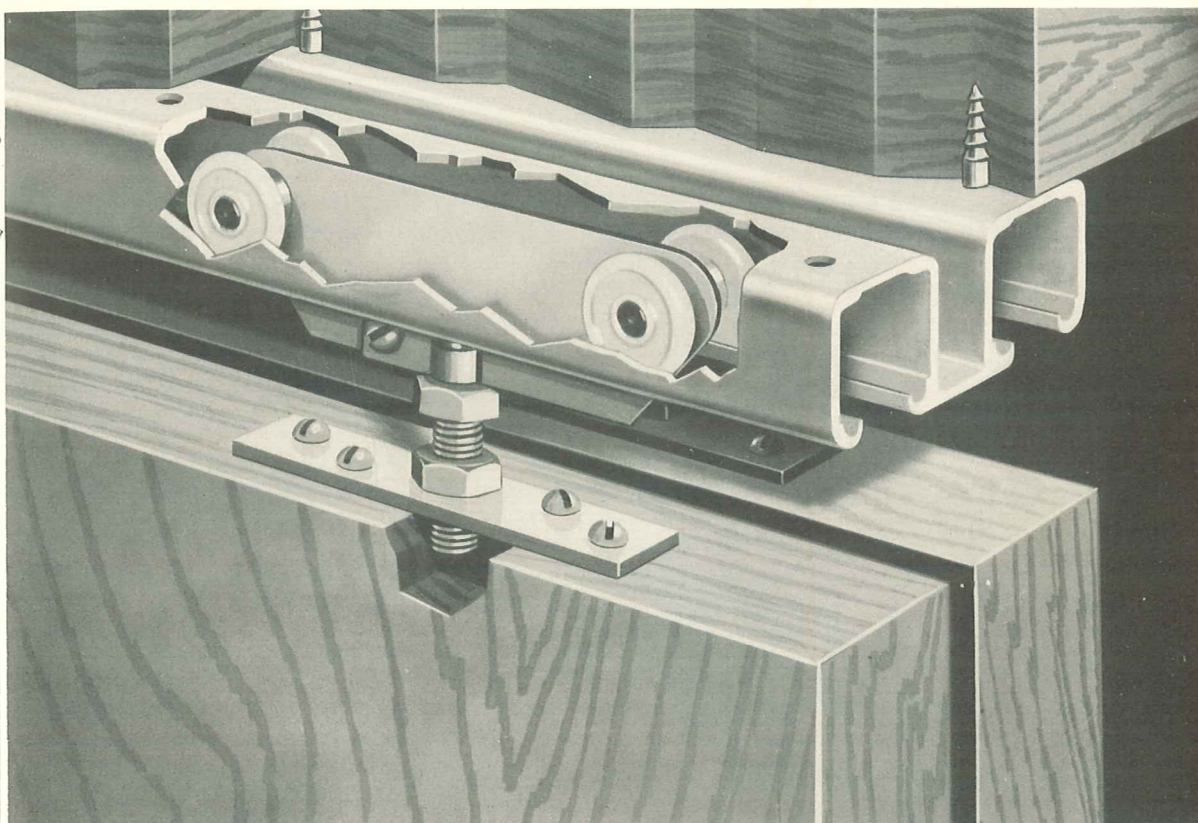
The highly abrasion-resistant polyamide resin, DuPont Nylon FM 10001, is used for molding all wheels and door guides used with Kennatrack Sliding Door Hardware. This material has no equal for high impact strength and wear resistance while operating at top efficiency without lubrication. As an extra factor, however, all Kennatrack wheels are treated with a special "lifetime" lubricant... smooth, quiet operation is thus doubly assured. Molding is carefully controlled under exacting conditions of tolerance. These are the reasons why wheels and guides, as well as other parts of the Kennatrack line, can be guaranteed forever!



FOR 1 $\frac{3}{8}$ " AND 1 $\frac{3}{4}$ " BY-PASSING DOOR INSTALLATIONS



SERIES 600 *custom* KENNATRACK



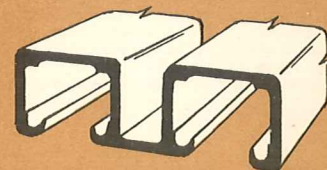
FOR QUALITY WARDROBE INSTALLATIONS OF 1 $\frac{3}{8}$ "—1 $\frac{3}{4}$ " DOORS

Here is the custom Kennatrack that provides a deluxe wardrobe (or similar type) installation of husky-size doors . . . an installation that can "take it" day after day, year in and year out.

Ease of installation and guaranteed smooth performance have made the Series 600 an accepted standard wherever quality workmanship prevails.

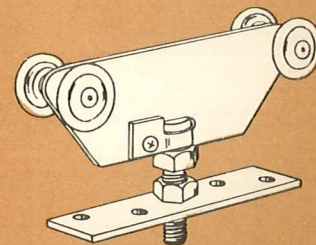
Even distribution of door weights over 8 self-aligning nylon wheels per door assures quiet, finger tip action. A revolutionary new nylon door guide for 1 $\frac{3}{8}$ " doors eliminates saw kerf in door bottom . . . adds to simplicity of installation, very quiet.

Adjustable hangers permit simple adjustment of door alignment to jamb.



EASY TO INSTALL, HEAVY EXTRUDED ALUMINUM DOUBLE TRACK FOR SMOOTH OPERATION

Simple top-center mounting makes installation quick and easy. Exclusive design keeps wheels on the rails . . . doors can't jump the track. Design assures, also, that spacing of doors is correct. Factory tested to support doors weighing up to 100 pounds.



ADJUSTABLE HANGER FOR EASY, ACCURATE ALIGNMENT TO JAMB.

These heavy-gauge steel hangers feature a threaded vertical adjustment for quick alignment of door to jamb, with a locknut that secures it in place. Floating action of wheels (8 per door) assures self-alignment for smooth, trouble-free operation.

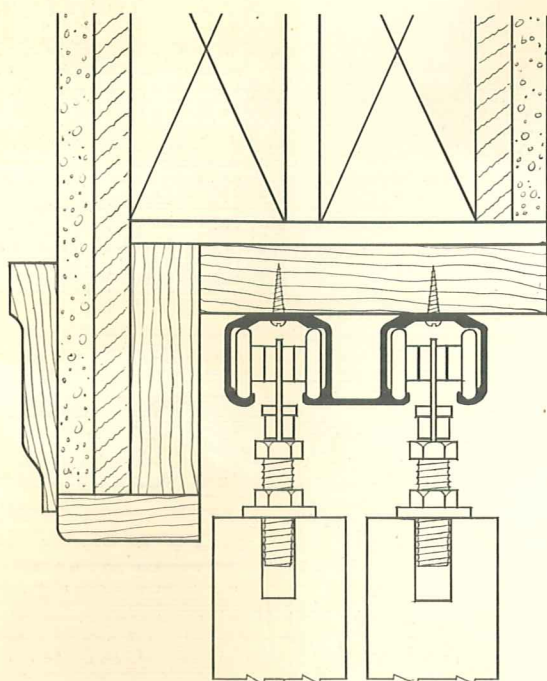


NEW NYLON DOOR GUIDE—REQUIRES NO MILLWORK

Another first from Kennatrack engineers is this revolutionary new nylon guide. It's simplicity itself to install—just screw to floor. Guide No. 1133 for 1 $\frac{3}{8}$ " by-passing doors packed in standard package. For 1 $\frac{3}{4}$ " doors use Universal guide No. 1131. (See reverse side of this page.)

SEE OTHER SIDE
FOR SPECIFICATIONS

SPECIFICATIONS OF SERIES 600 CUSTOM KENNATRACK

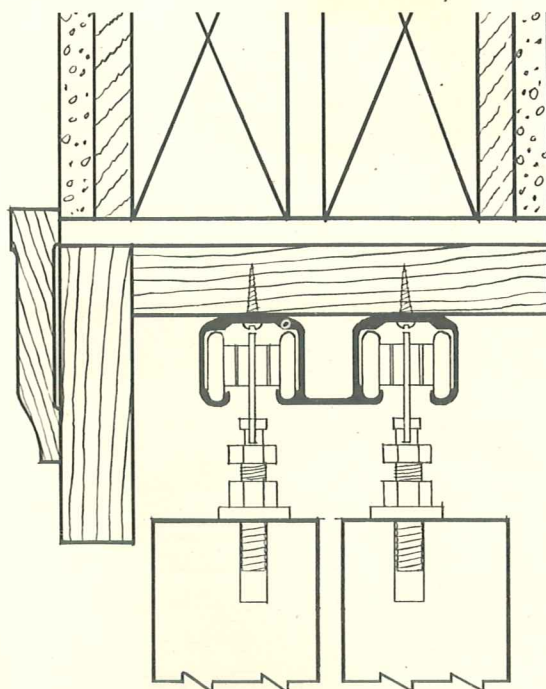


SERIES 600 USED WITH 1 3/8" DOORS

COMPLETE PACKAGED SETS OF SERIES 600 FOR 1 3/8" 1 3/4" BY-PASSING DOORS

WIDTH OF OPENING	NUMBER OF DOORS	WIDTH OF EACH DOOR	SHIPPING WEIGHT
48"	2	24"	4 lbs.
64"	2	32"	5 lbs.
72"	2	36"	6 lbs.
72"	3	24"	6 lbs.
72"	4	18"	7 lbs.
84"	3	28"	7 lbs.
96"	4	24"	7 lbs.

1/2
SCALE



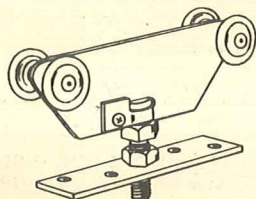
SERIES 600 USED WITH 1 3/4" DOORS

ARCHITECTS SPECIFICATIONS

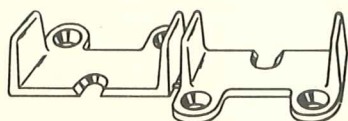
Kennatrack Series 600 sliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all by-passing 1 3/8"-1 3/4" sliding doors. Door weight shall not exceed 100 pounds. Track shall be extruded aluminum, No. 1 finish or equal. Wheels and door guides shall be molded from DuPont type FM-10001 nylon powder. Door bumpers shall be molded rubber. These specifications subject to change without notice.

WEIGHT PER DOOR NOT TO EXCEED 100 POUNDS

EXTRA PARTS



No. 3502—Adjustable hanger (2 per door).



No. 1133—Nylon door guide (double) for 1 3/8" doors (1 per two doors).



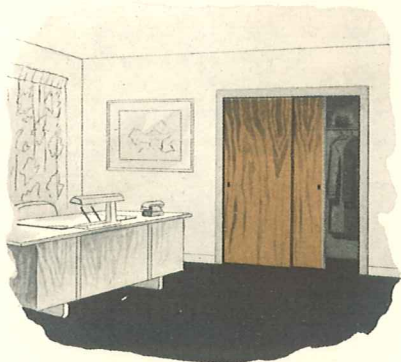
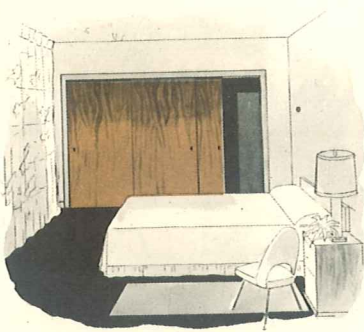
No. 1131—Universal nylon door guide (1 per door).



KENNATRACK SLIDING DOOR HARDWARE IS GUARANTEED FOREVER

Where installation instructions are followed, Kennatrack sliding door hardware (hangers, track, wheels, guides—every part) is not guaranteed just for months or years, but *guaranteed forever!*

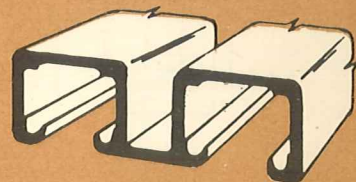
In buying Kennatrack you buy *quality* sliding door hardware, designed and engineered to withstand the stress and strain of constant everyday use. If at any time you discover a flaw which has escaped our skilled inspectors, return the defective part to your dealer, and it will be gladly replaced without charge.



FOR 1 $\frac{3}{8}$ "-1 $\frac{3}{4}$ " BY-PASSING DOOR INSTALLATIONS

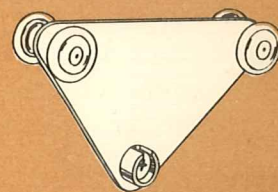


SERIES 650 *custom* **KENNATRACK**



EASY TO INSTALL, HEAVY EXTRUDED ALUMINUM DOUBLE TRACK FOR SMOOTH OPERATION

Simple top-center mounting makes installation quick and easy. Exclusive design keeps wheels on the rails . . . doors can't jump the track. Design assures, also, that spacing of doors is correct. Factory tested to support doors weighing up to 100 pounds.



CONCEALED HANGER IS OF EXCLUSIVE KENNATRACK DESIGN

This special non-adjustable hanger fits into top of door, and is secured by an expansion sleeve of exclusive design. Acceptance of this feature is proved by world-wide demand. Requires only 1" headroom. Provides neatest and sturdiest of all installations. Eight nylon wheels per door guarantees smooth performance.



NEW NYLON DOOR GUIDE— REQUIRES NO MILLWORK

Another first from Kennatrack engineers is this revolutionary new nylon guide. It's simplicity itself to install—just screw to floor. Guide No. 1133 for 1 $\frac{3}{8}$ " by-passing doors packed in standard package. For 1 $\frac{3}{4}$ " doors use Universal guide No. 1131. (See reverse side of this page.)

MINIMUM HEADROOM—COMPLETE CONCEALMENT OF TRACK AND HANGERS—EXTRA STRONG HANGER INSTALLATION

This Kennatrack series answers the need for 1 $\frac{3}{8}$ "-1 $\frac{3}{4}$ " by-passing wardrobe (or similar type) installations where only 1" headroom is available . . . being adaptable to applications where it would be impossible to install other track.

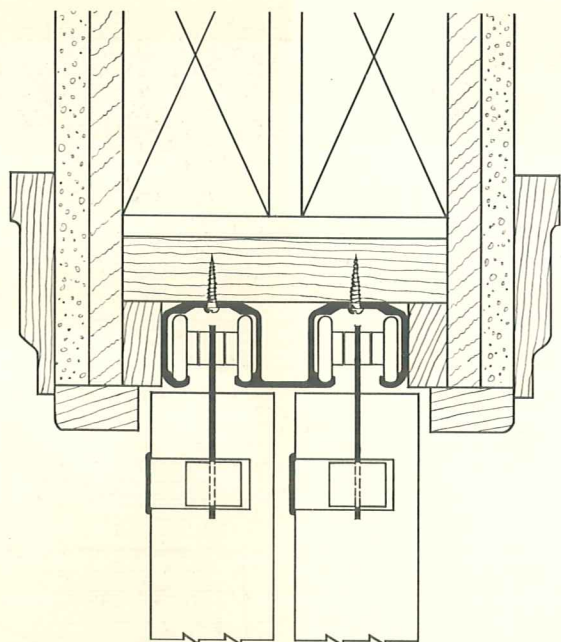
The minimum headroom feature has the further advantage of completely concealing both track and hangers from view.

Exclusive hanger design, originated by Kennatrack engineers, has a nylon expansion sleeve that provides an extra strong, secure mounting.

Even distribution of each door's weight over 8 self-aligning nylon wheels assures smooth, quiet performance. A revolutionary, new nylon door guide for 1 $\frac{3}{8}$ " doors completely eliminates saw kerf . . . adds to simplicity of installation, very quiet.

**SEE OTHER SIDE
FOR SPECIFICATIONS**

SPECIFICATIONS OF SERIES 650 CUSTOM KENNATRACK



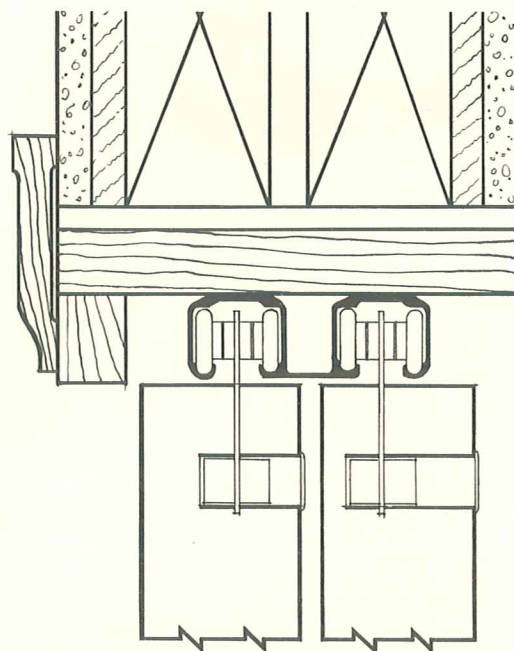
SERIES 650 USED WITH 1 3/8" BY-PASSING DOORS

ARCHITECTS SPECIFICATIONS

Kennatrack Series 650 sliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all by-passing 1 3/8"-1 3/4" wardrobe doors. Door weight shall not exceed 100 pounds. The double track shall be extruded aluminum, No. 1 finish or equal. Hangers shall be formed of 16 ga. hot rolled steel, cadmium plated. Nylon wheels and door guides shall be molded from DuPont type FM-10001 nylon powder. Door bumpers shall be of molded rubber. These specifications subject to change without notice.

WEIGHT PER DOOR NOT TO EXCEED 100 POUNDS

1/2
SCALE

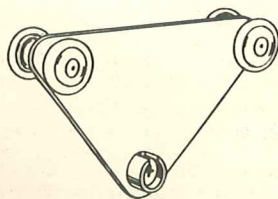


SERIES 650 USED WITH 1 3/4" BY-PASSING DOORS

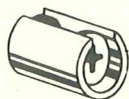
COMPLETE PACKAGED SETS OF SERIES 650 KENNATRACK FOR 1 3/8"-1 3/4" BY-PASSING DOOR INSTALLATIONS

WIDTH OF OPENING	NUMBER OF DOORS	WIDTH OF EACH DOOR	SHIPPING WEIGHT
48"	2	24"	4 lbs.
64"	2	32"	5 lbs.
72"	2	36"	6 lbs.
72"	3	24"	6 lbs.
72"	4	18"	7 lbs.
84"	3	28"	7 lbs.
96"	4	24"	8 lbs.

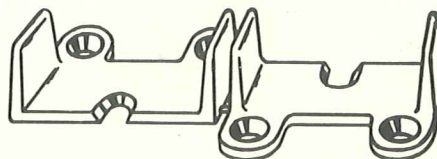
EXTRA PARTS



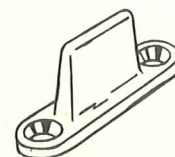
No. 3002—Hanger complete with expansion sleeve (2 per door).



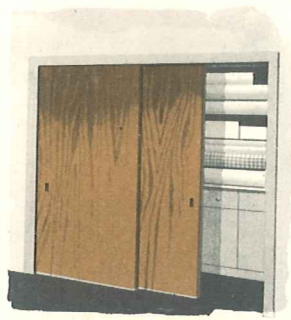
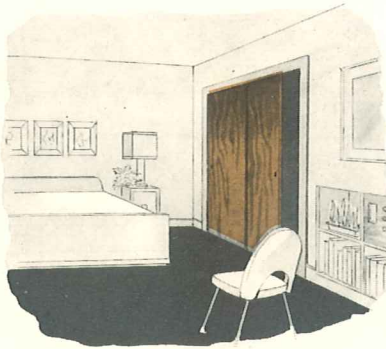
No. 3009—Expansion sleeve only (2 per door).



No. 1133—Nylon door guide (double) for 1 3/8" doors (1 per two doors).



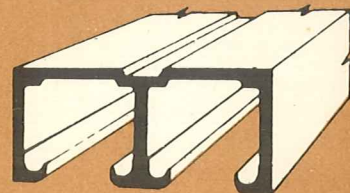
No. 1131—Universal nylon door guide (1 per door).



FOR $\frac{3}{4}$ ", 1", AND $1\frac{1}{8}$ " BY-PASSING DOOR INSTALLATIONS

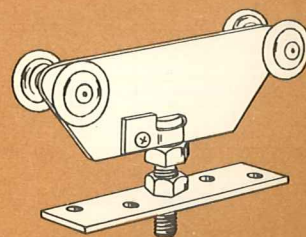


SERIES 700 *custom* KENNATRACK



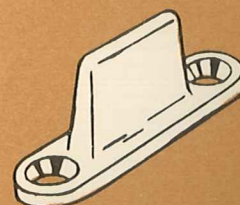
EASY TO INSTALL—HEAVY EXTRUDED ALUMINUM DOUBLE TRACK FOR SMOOTH OPERATION

Simple top-center mounting makes installation quick and easy. Exclusive design allows mounting of $\frac{3}{4}$ ", 1", or $1\frac{1}{8}$ " doors. Doors can't jump the track. Factory tested to support doors weighing up to 100 pounds.



ADJUSTABLE HANGER FOR EASY, ACCURATE ALIGNMENT TO JAMB

These heavy-gauge steel hangers feature a threaded vertical adjustment for quick alignment of door to jamb, with a locknut that secures it in place. Floating action of wheels (8 per door) assures self-alignment for smooth, trouble-free operation.



MOLDED NYLON DOOR GUIDE

This Universal nylon guide No. 1131, is furnished with standard package. Double nylon guide, No. 1135, for $\frac{3}{4}$ " by-passing doors, eliminates need for saw kerf. (See reverse side of this page.)

FOR HEAVY-DUTY USE, LIFETIME SERVICE—EXTRUDED ALUMINUM TRACK—ADJUSTABLE HANGERS FOR EASY ALIGNMENT

Designed for reliable, easy to install by-passing doors, the Series 700 has all the engineering features to make a great favorite for wardrobe doors. It can be used for 2, 3, or 4-door installations in openings up to 96 inches . . . as available in standard, packaged kits.

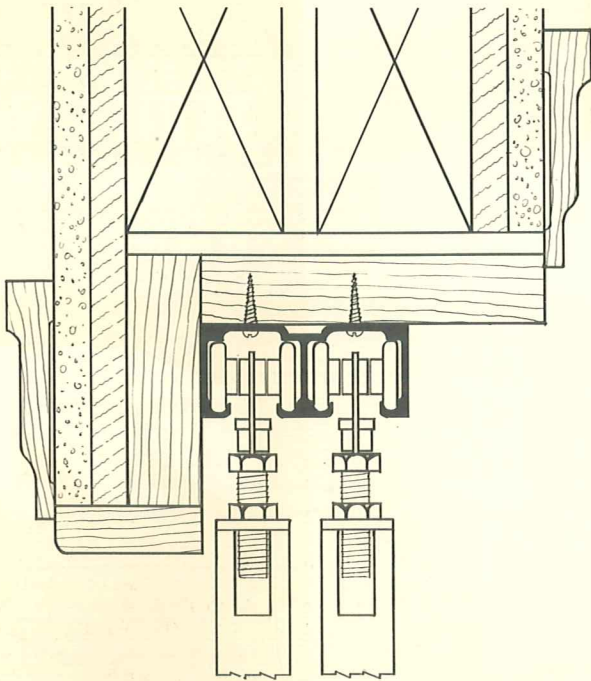
Even distribution of door weights

over 8 self-aligning nylon wheels per door assures smooth, quiet performance. A revolutionary new nylon door guide for $\frac{3}{4}$ " doors eliminates saw kerf in door bottom . . . adds to simplicity of installation, very quiet.

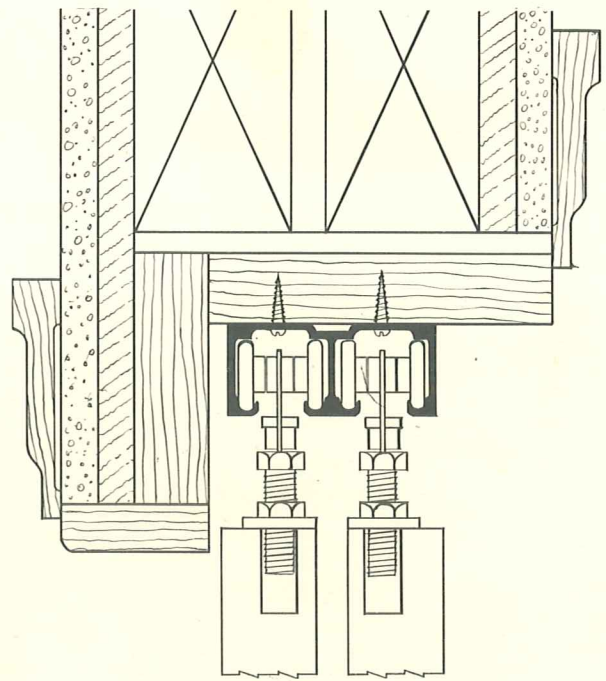
Adjustable hangers permit simple adjustment of door alignment to jamb after hanging.

SEE OTHER SIDE
FOR SPECIFICATIONS

SPECIFICATIONS OF SERIES 700 CUSTOM KENNATRACK



SERIES 700 USED WITH 3/4" DOORS



SERIES 700 USED WITH 1" DOORS

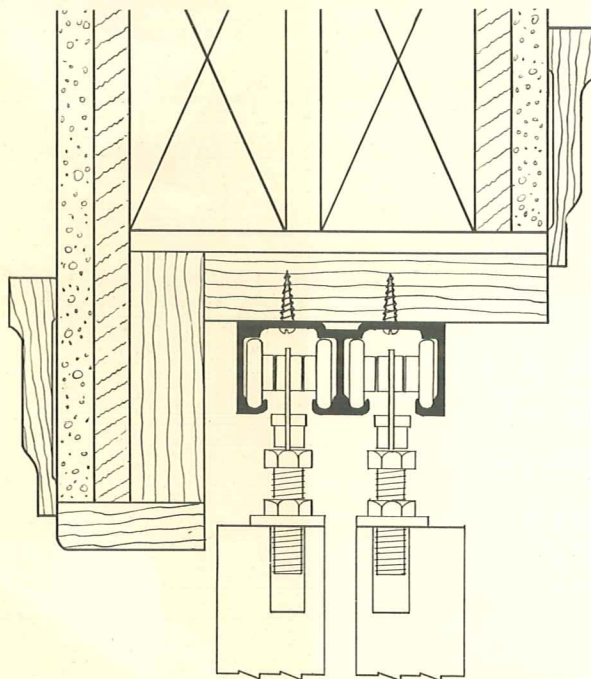
1/2
SCALE

ARCHITECTS SPECIFICATIONS

Kennatrack Series 700 sliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all by-passing 3/4", 1", and 1 1/8" sliding doors. Door weight shall not exceed 100 pounds. The track shall be extruded aluminum, No. 1 finish or equal. Hangers shall be formed of 16 ga. hot rolled steel, cadmium plated, with adjusting bolt and locknut attached. Nylon wheels and door guides shall be molded from DuPont type FM-10001 nylon powder. Door bumpers shall be molded rubber. These specifications subject to change without notice.

COMPLETE PACKAGED SETS OF SERIES 700 KENNATRACK FOR 3/4", 1", AND 1 1/8" BY-PASSING DOORS

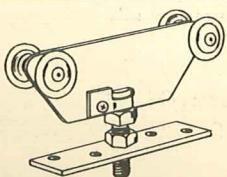
WIDTH OF OPENING	NUMBER OF DOORS	WIDTH OF EACH DOOR	SHIPPING WEIGHT
48"	2	24"	4 lbs.
64"	2	32"	5 lbs.
72"	2	36"	5 lbs.
72"	3	24"	6 lbs.
72"	4	18"	6 lbs.
84"	3	28"	6 lbs.
96"	4	24"	7 lbs.



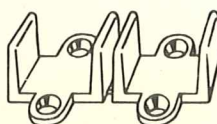
SERIES 700 USED WITH 1 1/8" DOORS

WEIGHT PER DOOR NOT TO EXCEED 100 POUNDS

EXTRA PARTS



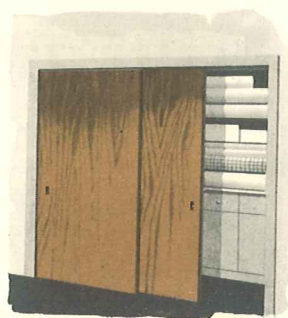
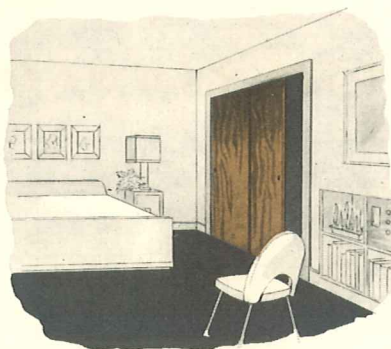
No. 3502—Adjustable hanger (2 per door).



No. 1135—Nylon door guide (double) for 3/4" by-passing doors (1 per two doors).



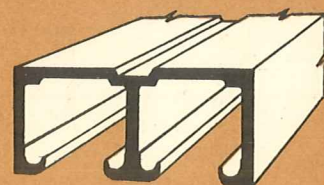
No. 1131—Universal nylon door guide (1 per door).



FOR $\frac{3}{4}$ ", 1", and $1\frac{1}{8}$ " BY-PASSING DOOR INSTALLATIONS

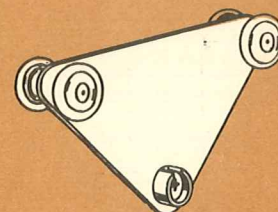


SERIES 750 *custom* KENNATRACK



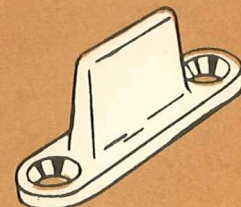
HEAVY EXTRUDED ALUMINUM DOUBLE TRACK

Simple top-center mounting makes installation quick and easy. Exclusive design keeps wheels on the rails... doors can't jump the track. Factory tested to support doors weighing up to 100 pounds.



CONCEALED HANGER IS OF EXCLUSIVE KENNATRACK DESIGN

This special non-adjustable hanger fits into top of door, and is secured by an expansion sleeve of exclusive design. Acceptance of this feature is proved by world-wide demand. Requires only 1" headroom. Provides neatest and sturdiest of all installations. Eight nylon wheels per door guarantees smooth performance.



MOLDED NYLON DOOR GUIDE

This Universal nylon guide, No. 1131, is furnished with standard package. Double nylon guide No. 1135 for $\frac{3}{4}$ " by-passing doors, eliminates need for saw kerf. (See reverse side of this page.)

EXCLUSIVE DESIGN PROVIDES FOR MINIMUM HEADROOM — EXTRA STRONG HANGER INSTALLATION

Large $\frac{3}{4}$ ", 1" and $1\frac{1}{8}$ " plywood and other special material doors are a problem, as those experienced with sliding doors know. But, *not* when you use the Kennatrack Series 750.

As shown in the feature panel at right, hangers are securely anchored by Kennatrack's exclusive nylon expansion mounting plug... and door weight is evenly distributed over 8

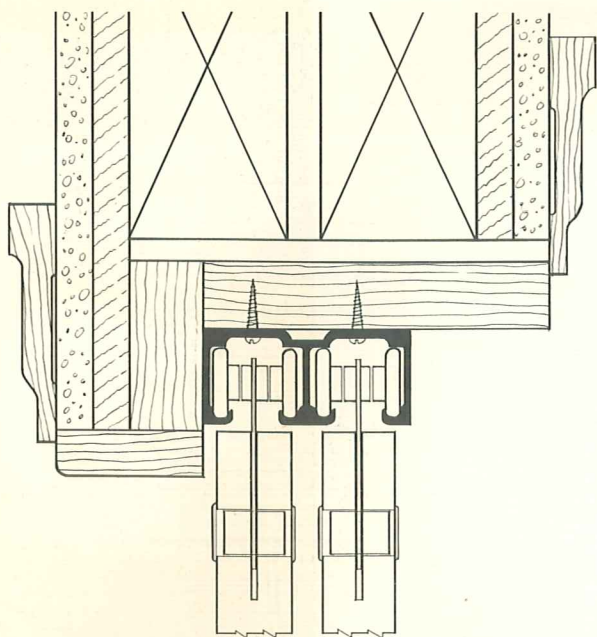
molded nylon wheels per door. Furthermore, these wheels are self-aligning... for easy, finger tip action.

Complete concealment of track and hangers, due to the fact that only 1" headroom is required, also adds to the beauty of this installation.

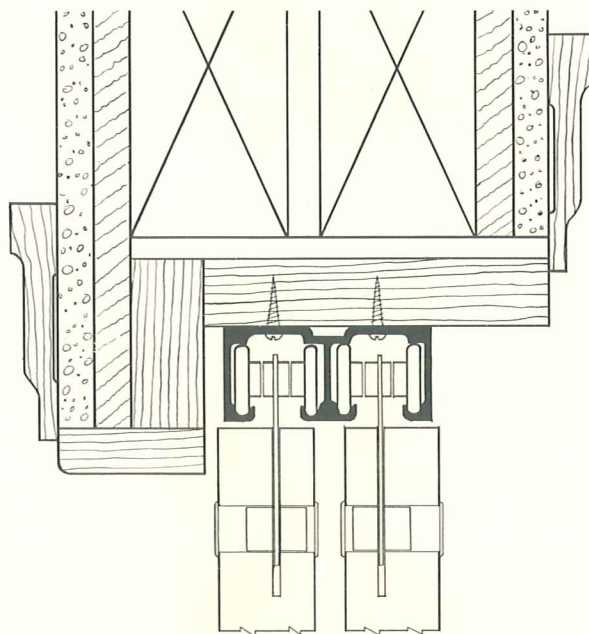
Note, too, that a new type nylon door guide is available for $\frac{3}{4}$ " doors, eliminating the need for a saw kerf.

SEE OTHER SIDE
FOR SPECIFICATIONS

SPECIFICATIONS OF SERIES 750 CUSTOM KENNATRACK



SERIES 750 FOR 3/4" BY-PASSING DOORS



SERIES 750 FOR 1" BY-PASSING DOORS

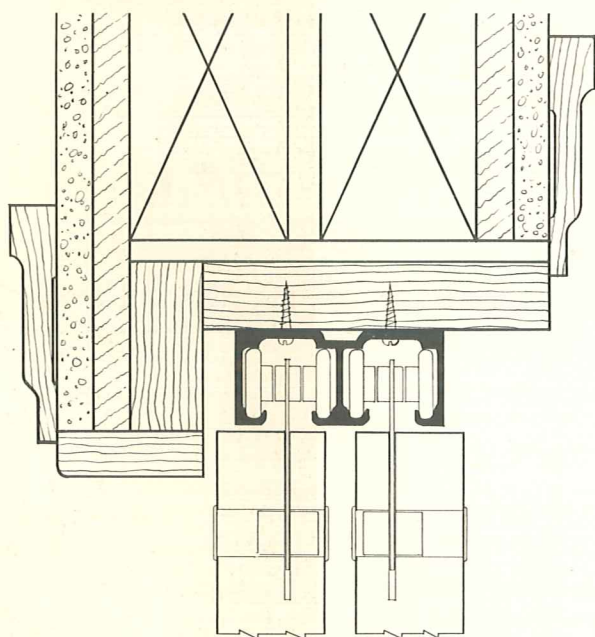
1/2
SCALE

ARCHITECTS SPECIFICATIONS

Kennatrack Series 750 sliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana shall be used on all by-passing 3/4", 1" and 1 1/8" sliding doors. Door weight is not to exceed 100 pounds. Track shall be extruded aluminum, No. 1 finish or equal. Hangers shall be formed of 16 gauge hot rolled steel, cadmium plated. Nylon wheels and door guides shall be molded from DuPont nylon type FM-10001 nylon powder. Door bumpers shall be of molded rubber. These specifications subject to change without notice.

COMPLETE PACKAGED SETS OF SERIES 750 KENNA- TRACK FOR 3/4", 1", and 1 1/8" BY-PASSING DOORS

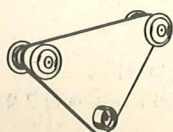
WIDTH OF OPENING	NUMBER OF DOORS	WIDTH OF EACH DOOR	SHIPPING WEIGHT
48"	2	24"	3 lbs.
64"	2	32"	4 lbs.
72"	2	36"	4 lbs.
72"	3	24"	5 lbs.
72"	4	18"	6 lbs.
84"	3	28"	6 lbs.
96"	4	24"	7 lbs.



SERIES 750 FOR 1 1/8" BY-PASSING DOORS

WEIGHT PER DOOR NOT TO EXCEED 100 POUNDS

EXTRA PARTS



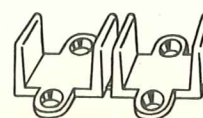
No. 3002—Hanger complete with expansion sleeve (2 per door).



No. 3009—Expansion sleeve only (2 per door).



No. 1131—Universal nylon door guide (1 per door).



No. 1135—Nylon door guide (double) for 3/4" by-passing doors (1 per two doors).

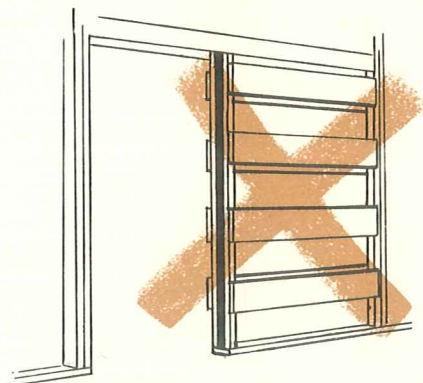
THE SURE WAY TO INSTALL 1 3/8" — 1 3/4" CLOSED POCKET DOORS AS EASY AS A, B, C!

SERIES 800 KENNAFRAME DEVELOPED TO ASSURE WARP-PROOF INSTALLATION OF CLOSED POCKET DOORS . . . QUICKLY, EASILY

Thanks to Kennatrack engineers, disappearing doors that stick and jam because of warpage or settling are a thing of the past.

The problem has been solved with the Series 800 Kennaframe . . . a packaged, prefabricated steel frame complete with sliding door hardware. It's intended for heavy duty operation, day after day.

Track, already installed in the header at the factory, is the deluxe Series 400-A with ball bearing hanger axles and other top-quality features. (See pages 7-8.) Supports doors up to 150 lbs.



THE OLD WAY

Door frames were built on the job . . . a costly, time-consuming process. Yet, in spite of every precaution, doors frequently "stuck" when the wood frames warped or the house settled.

THE KENNAFRAME WAY

CAN BE INSTALLED IN ROUGH OPENING IN LESS THAN 15 MINUTES—FITS ALL "2 x 4" WALLS—TAKES ANY TYPE WALL CONSTRUCTION—ADJUSTABLE 3 WAYS—BASE BRACKETS ASSURE CORRECT SPACING OF SPLIT JAMBS—AVAILABLE IN ALL STANDARD DOOR WIDTHS—PREFABRICATED AND PACKAGED COMPLETE—INSTALLED COST IS LOW—SATISFACTION GUARANTEED!



A

The prefabricated Series 800 Kennaframe is assembled and installed in the rough opening . . . in less than 15 minutes! Three adjustable features, as explained in the panel at right, guarantee perfect fit and plumb.



B

Wall materials are applied in usual manner to wood filler strips* of vertical split jambs. Any thickness wall material can be applied . . . wet or dry. Steel split jambs guarantee against warpage.



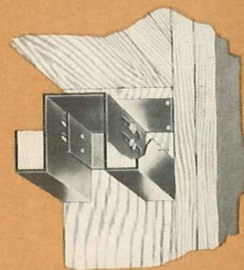
C

Door is hung and adjusted after walls, side jamb and trim are completed. Application of door guide, stops and latch or Kennalock completes the job.

SEE OTHER SIDE FOR SPECIFICATIONS AND ECONOMY-PRICED SCOTTIE K-FRAME



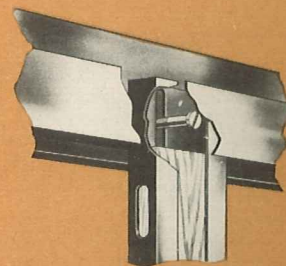
SERIES 800 *custom* KENNAFRAME



The Series 800 Kennaframe header is adjustable 3/4" both ways . . . horizontally to fit width of rough opening, vertically to achieve perfect plumb of track.



Generous base brackets on bottom of Series 800 Kennaframe split jambs permit secure anchorage, guarantee correct spacing. Wood filler strips allow wall materials to be nailed or screwed to the frame in the usual manner. Any type of wall construction . . . wet or dry . . . may be used.

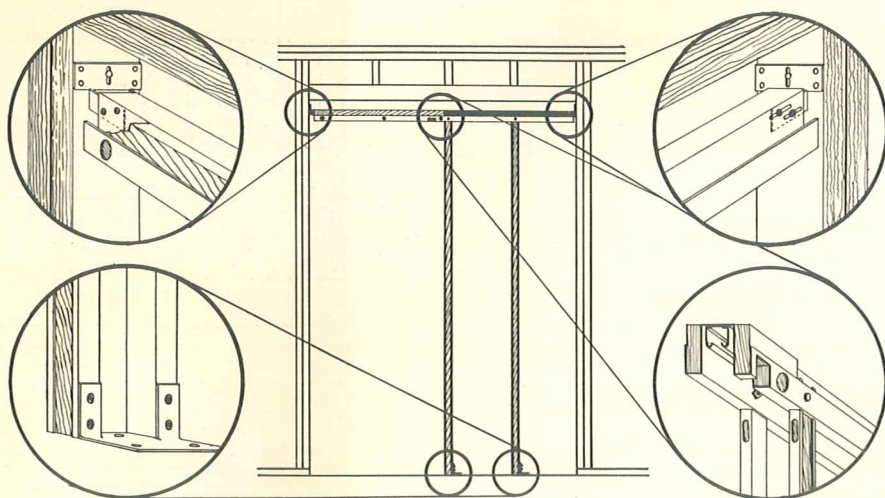


Split jambs of the Series 800 Kennaframe have adjustment slots at top to provide up to 1 1/2" variation in height, making it easy to get a perfect fit on an uneven floor . . . concrete or built-up wood type.



New type, molded nylon door guide especially designed for Kennaframe installations. Has free action, is installed quickly and easily.

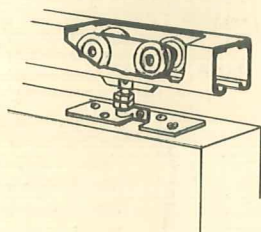
SPECIFICATIONS OF SERIES 800 CUSTOM KENNAFRAMES



PART NO.	SIZE DOOR	ROUGH OPENING	SHIP. WT.
820	2'0" x 6'8"	4'1" x 7'2½"	51 lbs.
824	2'4" x 6'8"	4'9" x 7'2½"	53 lbs.
826	2'6" x 6'8"	5'1" x 7'2½"	54 lbs.
828	2'8" x 6'8"	5'5" x 7'2½"	55 lbs.
830	3'0" x 6'8"	6'1" x 7'2½"	57 lbs.

Weight per door not to exceed 150 lbs.

SERIES 400-A TRACK INSTALLED AT FACTORY



ARCHITECTS SPECIFICATIONS

All interior closed pocket door frames shall be Series 800 Kennaframe steel sliding door frame as manufactured by Kennatrack Corporation, Elkhart, Indiana. Header member shall be 16 ga. hot rolled steel. Upright members shall be of 13 ga. hot rolled steel with wood inserts of yellow pine. All brackets shall be formed of 12 ga. hot rolled steel. Track shall be Series 400-A extruded aluminum with precision ball bearing hangers. Four 1½" diameter nylon wheels per hanger shall run on ball bearing axles. Special molded nylon door guide shall be furnished. At completion, all steel headers, uprights, and brackets shall have at least one factory-applied coat, inside and outside, of best metallic primer. Door bumpers shall be of molded rubber. These specifications subject to change without notice.

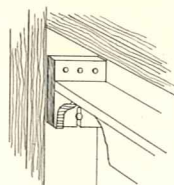
LOW PRICE, HIGH QUALITY SERIES 900 SCOTTIE K-FRAME

For 1⅜"-1¾" Closed Pocket Door Installations

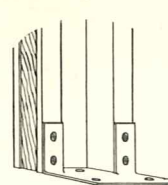
ECONOMY CLOSED POCKET DOOR FRAME ASSURES WARP-PROOF INSTALLATION

Like the more deluxe Series 800 Kennaframe, the Scottie K-Frame eliminates warpage problems usually encountered when pocket doors are framed the old way, with wood.

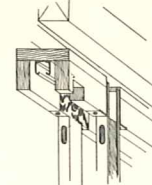
Differences are that the Scottie K-Frame has a yellow pine wood header, track installed is Series 350, and recommended door weight is 100 lbs. (See Pages 5-6.) Otherwise, its features are the same as Series 800 Kennaframe.



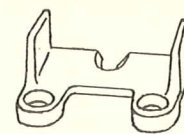
Prefabricated wood header with steel inserts for attaching split jambs... Series 350 Kennatrack already installed.



Generous base brackets assure secure anchorage, correct spacing of split jambs. Wood nailing strips permit attaching wall materials in usual manner, any wet or dry construction.



Series 900 Scottie K-Frame split jambs are the same type as used on the Series 800 Kennaframe. Provide 1⅜" vertical height adjustment for leveling. Will not warp.

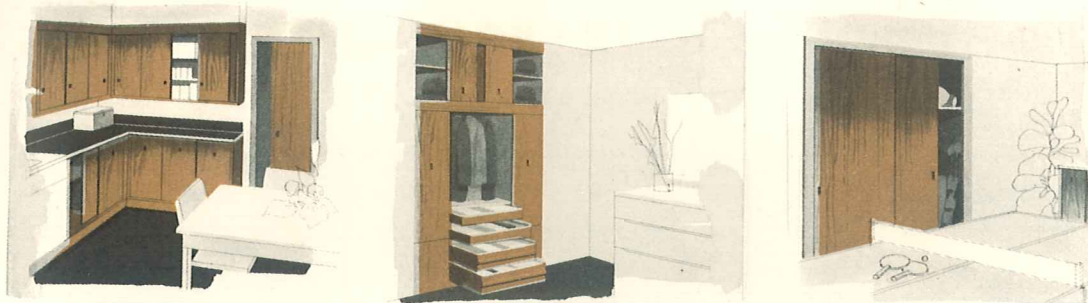


New type, molded nylon door guide especially designed for Scottie K-Frame installations. Has free action, is installed quickly and easily.

PART NO.	DOOR SIZE	ROUGH OPENING	SHIP. WT.
920	2'0" x 6'8"	4'1" x 7'2½"	45 lbs.
924	2'4" x 6'8"	4'9" x 7'2½"	47 lbs.
926	2'6" x 6'8"	5'1" x 7'2½"	48 lbs.
928	2'8" x 6'8"	5'5" x 7'2½"	50 lbs.
930	3'0" x 6'8"	6'1" x 7'2½"	51 lbs.

ARCHITECTS SPECIFICATIONS

All interior closed pocket door frames shall be Series 900 Scottie K-Frame steel sliding door frame as manufactured by Kennatrack Corporation, Elkhart, Indiana. Header member shall be prefabricated of yellow pine. Upright members shall be of 13 ga. hot rolled steel with wood inserts of yellow pine. All brackets shall be formed of 12 ga. hot rolled steel. Track shall be Series 350 extruded aluminum. Four ¾" diameter nylon wheels per hanger. Special molded nylon door guide shall be furnished. Door bumpers shall be of molded rubber. These specifications subject to change without notice.



FOR $\frac{3}{4}$ ", 1", $1\frac{1}{8}$ " AND $1\frac{3}{8}$ " BY-PASSING DOORS



HIGH QUALITY
Scottie series
LOW PRICE



SERIES 2500—For $1\frac{3}{8}$ " by-passing doors.

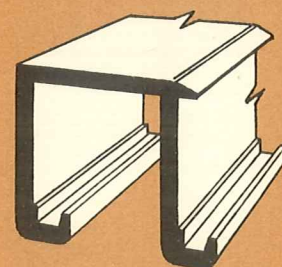
HIGH QUALITY, EASY-TO-INSTALL "SCOTTIE" SLIDING DOOR HARDWARE... DESIGNED TO SELL FOR A LOW PRICE

Like custom hardware at a higher price, "Scottie" sliding door hardware has the features that assure easy installation, smooth performance and long, carefree service.

Each of the four models in the "Scottie Series" employs the same sturdy extruded aluminum track. Hangers, however, are used in various combinations to achieve perfect hanging of $\frac{3}{4}$ ", 1", $1\frac{1}{8}$ " and $1\frac{3}{8}$ " doors.

See installation drawings on reverse side of this page for pictured explanation of how this is accomplished. Note, also, that no fascia millwork is necessary.

This is the sliding door hardware for quality installations that must meet a price. It takes sliding doors out of the "luxury" bracket... makes them available for any installation.



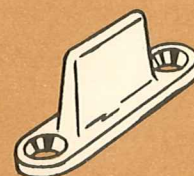
EXTRUDED ALUMINUM TRACK... ACCURATE AND RUSTPROOF

Simple top-center mounting makes installation quick and easy. Exclusive design keeps wheels on the rails... can't jump the track. Factory tested to support doors weighing up to 75 pounds.



EXCLUSIVE GRIP-LOCK HANGERS PERMIT VERTICAL ADJUSTMENT

Screw slots are beveled, and tapered top to bottom. This self-locking feature permits doors to be anchored securely, yet allows simple adjustment. Hangers are 12 ga. hot rolled steel, cadmium plated. Two single-wheel hangers per door. Big, one-inch molded nylon wheels never need lubrication.



MOLDED NYLON DOOR GUIDE

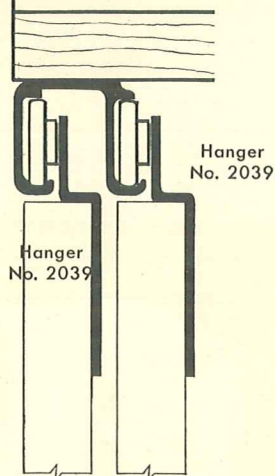
Completely out of sight when installed. Will not trap dirt, operates smoothly and quietly. Installs easily.

SEE OTHER SIDE FOR
SPECIFICATIONS

SCOTTIE SLIDING DOOR HARDWARE

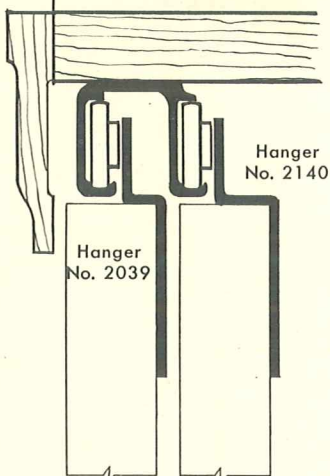
FOR $\frac{3}{4}$ ", 1", $1\frac{1}{8}$ " AND $1\frac{3}{8}$ " DOORS

SERIES 2000



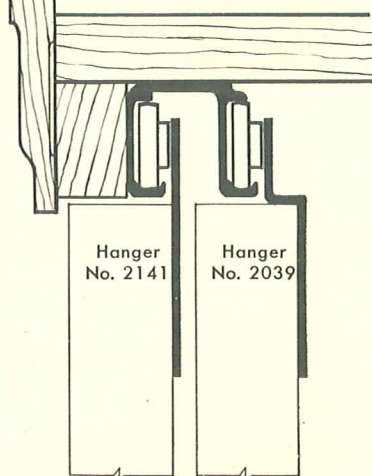
For $\frac{3}{4}$ " doors. Hangers are offset $\frac{3}{8}$ " on both front and rear doors.

SERIES 2100



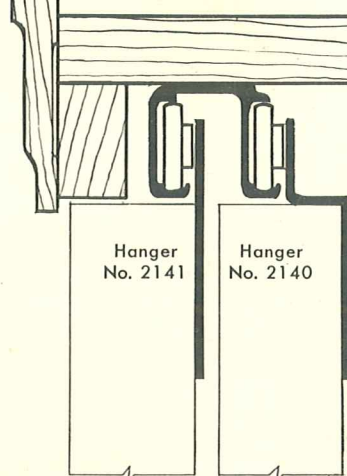
For 1" doors. Front hanger is offset $\frac{3}{8}$ ", rear hanger offset $\frac{5}{8}$ ".

SERIES 2180



For $1\frac{1}{8}$ " doors. Straight hanger on front door, rear hanger offset $\frac{3}{8}$ ".

SERIES 2500



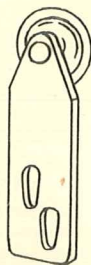
For $1\frac{3}{8}$ " doors. Straight hanger on front door, rear hanger offset $\frac{5}{8}$ ".

ARCHITECTS SPECIFICATIONS

Kennatrack Series 2000, Series 2100, Series 2180, and Series 2500, "Scottie" sliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all by-passing $\frac{3}{4}$ ", 1", $1\frac{1}{8}$ ", and $1\frac{3}{8}$ " sliding doors. Door weights shall not exceed 75 pounds. The track shall be extruded aluminum, Number 1 finish or equal. Hangers shall be formed of 12 gauge hot rolled steel and cadmium plated. Nylon wheels and door guides shall be molded from DuPont type FM-10001 nylon powder. Track stops shall be molded rubber. These specifications subject to change without notice.

COMPLETE PACKAGED SETS OF SCOTTIE SERIES 2000, FOR $\frac{3}{4}$ ", SERIES 2100 FOR 1", SERIES 2180 FOR $1\frac{1}{8}$ ", AND SERIES 2500 FOR $1\frac{3}{8}$ " BY-PASSING DOORS

Width of Opening	Number of Doors	Width of Each Door	Shipping Weight
48"	2	24"	4 lbs.
60"	2	30"	4 lbs.
72"	2	36"	5 lbs.
72"	3	24"	5 lbs.
96"	4	24"	6 lbs.



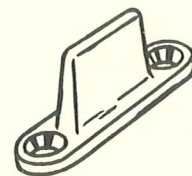
No. 2141—Straight hanger (2 required per door). Complete with screws.



No. 2039—Hanger offset $\frac{3}{8}$ " (2 required per door). Complete with screws.



No. 2140—Hanger offset $\frac{5}{8}$ " (2 required per door). Complete with screws.



No. 1131—Universal molded nylon door guide (1 required per door). Complete with screws.



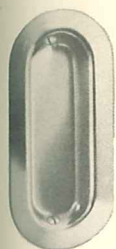
No. 1135—Nylon door guide (double) for $\frac{3}{4}$ " doors (1 per two doors). Complete with screws.



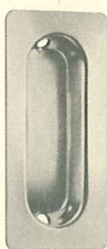
No. 1133—Nylon door guide (double) for $1\frac{1}{8}$ " doors (1 per two doors). Complete with screws.

KENNATRACK ACCESSORIES

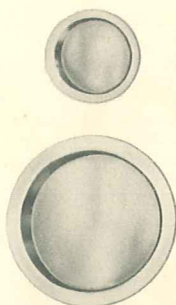
DOOR PULLS FOR CUSTOM AND SCOTTIE INSTALLATIONS



No. 70—Oval, solid brass, flush pull for 1 3/8" or larger doors. Easily mounted with two plated screws. Overall size 4 1/8" x 2". Depth, 1/2".

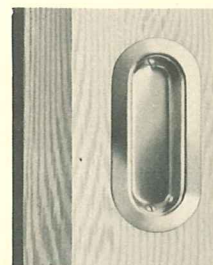


No. 75—Rectangular, solid brass, flush pull. Designed for same type installations as No. 70 above. Differs in shape only.

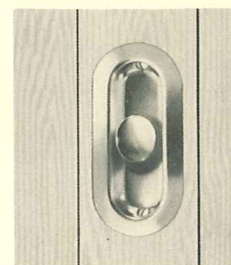


No. 10—Flush cups for cabinet doors. O.D., 1"; I.D., 3/4"; Depth, 1/4". Bright brass and bright nickel finishes only.

No. 20—Flush cups for cabinet and small wardrobe doors. Solid brass. O.D., 1 1/4"; I.D., 1 3/4"; Depth, 5/16".



No. 50—Flush pull for cabinet and small wardrobe doors. Length, 2 1/4"; Width, 1 1/8"; depth, 7/16".



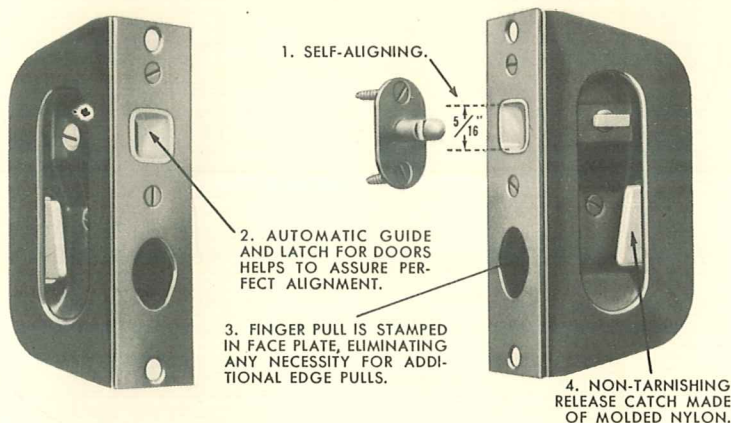
No. 450—Kennapull, for use with closed pocket installations. Its function is to provide a means of retracting the door from the wall pocket. Length, 2 1/4"; width, 1 1/8"; depth, 7/16".

FINISHES: Bright brass, dull brass, bright chrome, dull chrome, and dull bronze.

FINISHES: Bright brass, dull brass, bright chrome, dull chrome, and dull bronze.

FINISHES: Bright brass, dull brass, bright chrome, dull chrome, and dull bronze.

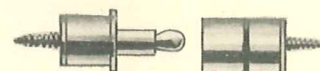
KENNALOCK



- ADJUSTABLE FOR 1 3/8" to 1 3/4" DOORS • REVERSIBLE LOCK FOR LEFT OR RIGHT-HAND PULL • CLEARANCE OF 5/16" FOR VERTICAL DOOR ADJUSTMENT • STRIKER PLATE RADIUS OF 1/2" FOR EASY FIT TO JAMB • LOCK FOR ROOM PRIVACY • NO KEY NECESSARY • SAFETY BUTTON, SO DOOR CAN BE UNLOCKED FROM OUTSIDE • FINGER TIP RELEASE; SIDE PLATE FORM-FITTED TO HAND • SIMPLEST KIND OF INSTALLATION—JUST NOTCH STILE AND APPLY • SOLID BRASS CONSTRUCTION • AVAILABLE IN SPLIT FINISHES AS LISTED BELOW • BETTER LOOKING—BETTER MADE—BETTER PERFORMING

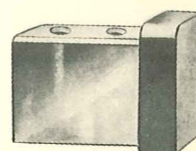
No. 1420—Packaged one to a box with template and instructions for installation. Size: 5" x 2 1/2". Finished both sides in: Bright brass, dull brass, bright chrome, dull chrome, or dull bronze. Also available in split finishes on special order.

COMBINATION GUIDE AND FRICTION LATCH



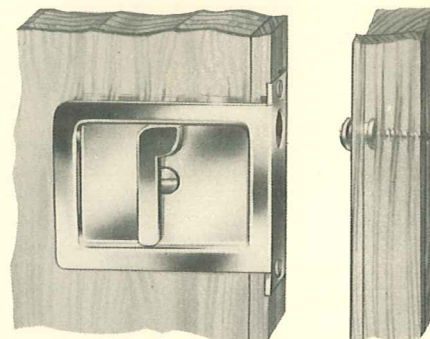
No. 302—The purpose of this guide is to bring sliding doors into alignment between stops, so that the lock or latch may engage. It also serves as a light latch. FINISHES: Bright brass, dull brass, bright chrome, dull chrome, and dull bronze.

RUBBER DOOR STOP



No. 6046—A reinforced grey rubber door stop eliminates danger of pinching fingers in sliding one door past another. Or, concealed in track, prevents slamming of converging doors and provides a quiet, positive stop.

KENNALATCH



No. 620—A positive latch for 3/4" cabinet and wardrobe doors, with right and left-hand pull. Sold in pairs. FINISHES: Bright brass, dull brass, bright chrome, dull chrome, and dull bronze.

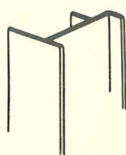
MOLDED NYLON WHEELS



No. 300—Standard 3/4", precision molded nylon wheels. For use with Series 300-A, 350, 600, 650, 700, and 750 Kennatrack.

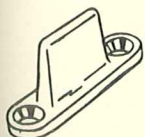
No. 400—Standard 1 1/8", precision molded nylon wheels. For use with the deluxe Series 400-A Kennatrack with ball bearing hanger only.

SPLIT JAMB REINFORCEMENT

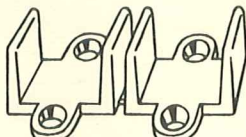


No. 485—Extruded aluminum, split jamb molding. For use as reinforcement for "on-the-job" frame construction. Lengths, 82" only. Shipping weight: 1 lb., 5 oz.

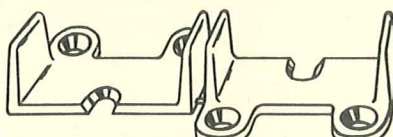
MOLDED NYLON DOOR GUIDES



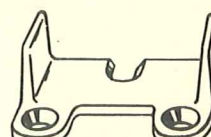
No. 1131—Universal nylon door guide for use on all sliding doors (1 per door).



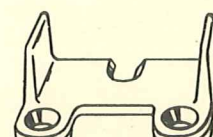
No. 1135—Nylon door guide (double) for 3/4" by-passing doors (1 per two doors).
No. 1134—Nylon door guide (single) for 3/4" open and closed pocket doors (1 per door).



No. 1133—Nylon door guide (double) for 1 3/8" by-passing doors (1 per two doors).



No. 1132—Nylon door guide (single) for 1 3/8" open and closed pocket doors (1 per door). (For Kennafame or Scottie K-Frame, use No. 1136.)

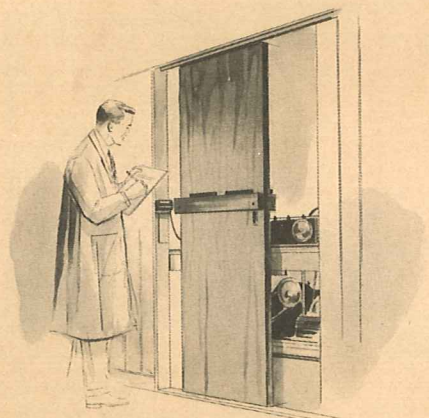
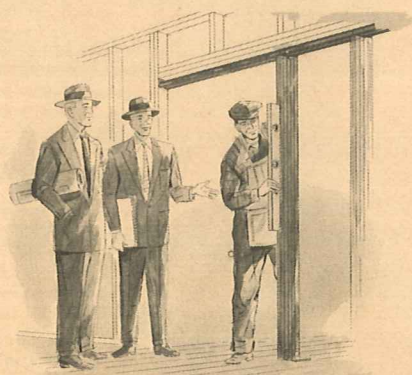


No. 1136—Nylon door guide (single) for 1 3/8" closed pocket doors where Kennafame or Scottie K-Frame is used (1 per door).

KENNATRACK SLIDING DOOR HARDWARE

DESIGNED

to take the guesswork out of installations



World's largest exclusive manufacturer of sliding door hardware for years, Kennatrack has paced production with demand by a rapid expansion of plant facilities . . . more than doubled in 18 months!

RESEARCH to determine the specific requirements of every type installation, residential or commercial.

ENGINEERING by a full-time staff of specialists to further improve performance and simplify installations.

TESTING both in laboratory and trial installations to assure long, carefree service.



KENNATRACK CORPORATION
Elkhart, Indiana

In Canada: Kennatrack, Ltd., 104 Jarvis St., Toronto